CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET SECURITY INFORMATION

COUNTRY Korea SUBJECT North Korean Naval Activity			REPORT		
			DATE DISTR.	1953	
DATE OF INFO.		1	REQUIREMENT NO.	RD	25X1
. Dies Medelles		This is U	NEVALUATED Infor	mation	
		S IN THIS REPORT A OF CONTENT IS TENT KEY SEE REVERSE)			
					25)
Wonsen Po	ort Naval Headquarters				
					25X1
l. shelt	the Wonsan jers at CU-643364, in Wonsan	port naval hea	adquarters was in	three air-rai	A
was a	t CU-641368, near Songhung-r	ni (N 39-10. 1	E 127-25) (CU-6336): the 2 Comm	יצמ פו
was a	t CU-621383, in the Songjung	g-ni (N 39-11,	, E 127-24) (CU-62	38) area; and	L
the 3 Equin	Company was at CU-600408, ment included 35 heavy mach	near Kwansang.	-ni (N 39-13, E 12	7-22) (CU-594	2).
	month included to heavy materi	1 Soviet.	-made radio, l jee	, rilles, pis	rts, 25X1
and 1	b horses.			, ,	,
1 Combat	Squadron, North Korean Navy				
					2057
2. +ho 5	the 1 Combat Squ	madron of the	North Korean navy	, also known	225X
based	87 Navy Unit, consisted of at approximately YC-086879,	approximately	30 vessels of va	rious types,	all
(14.30	+44, E 125-24) (YU-0989). (Of these 30 ve	essels, only the to	orpedo boats	and
the m	ine-layers were ready for co	ombat. Forty	percent of the to	rpedo boats a	nd
const:	layers were converted commer ructed since the beginning of	'Clal vessels;	the remaining 60	percent had	
s def	the tonnage output of	of the North K	orean shipvarde	ha	25>
incre	ased approximately 150 perce	ent	If produ	uction facili	ties
were a	available, it was planned to mbat readiness and to increa	place all ve	ssels of the 1 Cor	mbat Squadron	
being	trained at Port Arthur, was	to combine w	ith the 1 Combat f	uomarane sq ua. Squadron at	
Chinne	amp'o The mi	ssion of the	1 Combat Squadron	was to guard	25X
ar International	SE SE	CRET	() () () () () () () () () ()	•	_
	5 YEAR RE-REVIEW				40
• 8					_ ~
					25)

Approved For Release 2009/10/15: CIA-RDP80-00810A000700110004-8

SECRET

25X1

- 2 -

against United Nations amphibious operations, to protect North Korean supply routes, to apprehend intelligence agents and smugglers, and to make hit-and-run strikes against United Nations naval units off the west coast of North Korea. Rear Admiral KIM Ch*ang-tok (6855/2490/1795) was the commander of the 1 Combat Squadron.²

Operational Divisions, 1 Combat Squadron

the 1 Combat Squadron had the following five operational divisions, which worked in co-ordination with a 1,000-ton, frigate-type flagship. which was constructed at the Haeju (N 38-02, E 125-42) (YC-3713) ship-yard

25X1

25X1

a. Torpedo Division

: Chief, Commander CHANG Mun-yong (1728/ 2429/3057); 12 vessels (gross tonnage 2,255 tons); 10 vessels under construction.

b. Mine-laying Division

Chief, Commander RA Ewang-chin (5012/1854/6966); 9 wooden hull vessels (gross tonnage 562 tons), 2 steel hull vessels (260 tons each), and 7 x 6-ton wooden vessels in operation.

c. Landing Craft Division

: 5 escort vessels of steel construction and 18 landing vessels of wooden construction

in operation.

d. Guard Division

: 6 vessels under construction.

e. Special Attack Division.

Description of Vessels, 1 Combat Squadron

4. a. One frigate-type flagship

Weight
Length
Width
Draft
Engine
Speed

1,000 tons 78 meters 8.9 meters 2.2 meters

Japanese diesel, 3,000 horsepower (sic) 14-16 knots per hour

120

Crew

130

Armament

2 x 3-inch guns

2 x 40-mm. anti-aircraft guns 6 x 20-mm. anti-aircraft guns

7 torpedo launchers

3 x 8-tube rocket launchers

b. Two 260-ton mine-layers

Length
Width
Draft
Engine
Speed

42 meters 6.9 meters 1.6 meters

Japanese-made diesel 12-14 knots per hour

SECRET

SECRET

25X1

- 3 +

Crew Armament

2 x 40-mm. twin-barrel anti-aircraft guns

4 heavy machine guns 2 x 13-mm. machine guns

c. Seven 6+ton (sic) mine-layers

Armament

l heavy machine gun l light machine gun

d. Five 250-ton torpedo boats

Length Width Draft Speed Crew

Armament

40 meters 7 meters 1.7 meters

16 knots per hour

2 torpedo launchers 2 rocket launchers 4 machine guns 3 heavy machine guns

e. Seven 150-ton torpedo boats

Length Width Draft Engine Speed Crew

Armament

25 meters 4.5 meters 1 meter diesel

16 knots per hour

4 torpedo launchers l rocket launcher 2 light machine guns 2 heavy machine guns

Naval Mine-laying, 1 Combat Squadron

25X1 mines were laid on two occasions by one of the 260-ton mine-layers of the 1 Combat Squadron and on thrity occasions by the SAN HO, one of the 6-ton mine-layers of the 1 Combat Squadron. Six of these mines were laid in a semi-circle at XC-635505, approximately 1 1/2 miles from the coast of Unyu-myon (N 38-24, E 124-57) (XC-7052). A number of mines were laid in the area of YC-555296, near Monggump'o (N 38-11, E 124-47) (XC-5627). The mines laid by the 1 Combat Squadron were made in the Soviet Union in 1946, were of the magnetic type, and each weighed 100 kilograms. The automatic condensers installed in the heads of the mines were effective under water for 12 days. Mines and torpedoes were stored at YC-017203, near Myo-gol (N 38-06, E 125-29) (YC-1819), and in an area 650 meters northwest of Toktong-ni (N 38-45, E 125-20) (YC=0391).

Comment. the Wonsan Naval 25X1 Base Command was known as the 597 Naval Unit and its activities were directed by the North Korean naval headquarters, near On-dong (N 39-06, E 125-50) (YD-4531).

SECRET

	*		0	SECRET			25X1
				4	***		
		a to a					
2.		Comment.					25X1
		the Chinne	mp'o Naval Base	Command,	with 200 men, was in	trenches at	
	YC-O	86887, near	Chinnamp'o, u	nder the co	mmand of Major Gener	ral KIN Ch'ang-	

SECRET